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AMENDMENTS TO THE SPECIFICATION

Please amend the following paragraphs of the specification as shown:

Please delete the paragraph beginning at line 23 of page 3 of the specification and insert the following paragraph:

The yellow flame burner ~~using the Fischer-Tropsch fuels operated under the inventive process~~ is preferably applied for domestic heating, wherein the heat of combustion is used to heat water 10, Fig. 1A, by indirect heat exchange in so-called boilers. The heated water may be used to warm up the house or consumed in for example showers and the like. More preferably the yellow-flame burner is used in (domestic) application wherein more than 3 starts of the burner per hour takes place. The use of the present invention is especially suited for such applications because low hydrocarbon and carbon monoxide emissions have been found at the start of the burner running on the Fischer-Tropsch derived fuel.

Please delete the paragraph beginning at line 3 of page 4 of the specification and insert the following paragraph:

The yellow flame burner ~~using the Fischer-Tropsch fuels operated under the inventive process~~ may advantageously be further used for direct heating of large spaces. Such applications are characterized in that the flue gasses are directly supplied to said space 12, Figure 1B, to heat up said space 12. Spaces such as tents and halls are often heated up with such an apparatus. Normally gaseous fuels for example natural gas, LPG and the like, are used for this application because the associated flue gasses can be safely supplied to said space. A disadvantage of the use of gaseous fuels is however that handling of the pressurized gas containers and combustion equipment requires professional skills in order to operate such an apparatus safely. By using a Fischer-Tropsch derived liquid fuel a comparable flue gas is obtained in the yellow flame burner as when a gaseous fuel is used. Thus a method is provided wherein a liquid fuel can be applied for direct heating of spaces. The application of the liquid Fischer-Tropsch derived fuel makes the use of the apparatus for direct heating much more simple and safe.